Attorney Docket No.: 19930-002800

This declaration is directed to:

As the below named inventor(s), I/we declare that:

COPY

PTO/SB/01A (10-00)

Approved for use through 10/31/2002, OMB 0651-0032

U.S. Patent and Trademark Office; U.S. OEPARTMENT OF COMMERCE
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DECLARATION (37 CFR 1.63) FOR UTILITY OR DESIGN APPLICATION USING AN APPLICATION DATA SHEET (37 CFR 1.76)

	The attached application, of	or
	Application No. , filed on ,	
_	as amended on	(if applicable);
I/we believe that I/we am/ and for which a patent is s		(s) of the subject matter which is claimed '
	understand the contents of the a yamendment specifically referre	above-identified application, including the ed to above;
information known to me material information which	us to be material to patentabili became available between the	States Patent and Trademark Office all ty as defined in 37 CFR 1.56, including filing date of the prior application and the in-part application, if applicable; and
information and belief are knowledge that willful fals	believed to be true, and further to statements and the like are pu	are true, all statements made herein on hat these statements were made with the hishable by fine or imprisonment, or both, of the application or any patent issuing
FULL NAME OF INVENTO	R(S)	
	avid Miller	Date: 02/22/62
Signature:	_ mlles	Citizen of: United States
Inventor 2	ac Muller	Date: 2/24/02
Signature: Juli	Miller	Citizen of: United States
Inventor 3 Ro	bbert L. Anderson	Date: 02/22/02
Signature:	hert I Ounder	Citizen of: United States
Inventor 4		Date:
Signature:		Citizen of:
Additional inventors are be	ing named on form(s) attached here	do.

Burden Hour Statement: This collection of information is required by 35 U.S.C. 115 and 37 CFR 1.63. The information is used by the public to file (and the PTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This form is estimated to take 1 minute to complete. This time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231. DE 7057905 v1

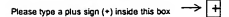
PTO/SB/96 (08-00)
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U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Attorney Docket No.

STATEMENT UNDER 37 CFR 3.73(b)
Applicant/Patent Owner: David Miller, Lilac Muller and Robert L. Anderson
Application No./Patent No.: Filed/Issue Date:
Entitled: SYSTEMS AND METHODS FOR OVERCOMING STICTION
Network Photonics, Inc. a Delaware Corporation
(Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)
states that it is:
1. 🛛 the assignee of the entire right, title, and interest; or
2. an assignee of an undivided part interest
in the patent application/patent identified above by virtue of either:
A. An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.
OR
B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as shown below:
1. From: To : The document was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.
2. From: To :
The document was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.
Reel, Frame, or for which a copy thereof is attached.
3. From: To :
The document was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.
Additional documents in the chain of title are listed on a supplemental sheet.
□ Copies of assignments or other documents in the chain of title are attached. □ Copies of assignments or other documents in the chain of title are attached. □ Copies of assignments or other documents in the copy of the original document) must be submitted to Assignment Division in accordance with 37 CFR Part 3, if the assignment is to be recorded in the records of the USPTO. See MPEP 302.8]
The undersigned (whose title is supplied below) is empowered to sign this statement on behalf of the assignee. February 25, 2002
Date Signature
Steven Georgis Typed or printed name
President and CEO

Burden Hour Statement: This form is estimated to take 0.2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

Title





PTO/SB/81 (02-01)
Approved for use through 10/31/2002. OMB 0651-0035
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. Application Numb r

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		Examiner N	ame		
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☐ Practition	ner(s) named below:			,	
	Name		Registr	ation Number	
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Telephone		. F	ax		
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			or Assignee of R	ecord	
Name	Steven Georgis	<u> </u>			
Signature	Marino				
Date	February 25, 20	<u>್</u>			
	tures of all the inventors or assign	ees of record o		st or their representative	e(s) are required.
	ole forms if more than one signature ONE form is submitted.	re is required, s	ee Delow		-

Burden Hour Statement: This form is estimated to take 3 minutes to complete. Time will vary depending upon the needs of the individual case. Any Comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231. DE 7060449 v1



Attorney Docket No. 19930-002800

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OMB No. 0651-0027 (exp. 5/31/2002) PATENT	SONLY
Tab settings ⇒ ⇒ ♥ ∇ ∇ ∇	▼ ▼ ▼ ▼ ▼ ▼ ▼ Please record the attached original documents or copy thereof
Name of conveying party(ies):	Name and address of receiving party(ies)
David Miller February 22, 2002	
1 - 1	Name: Network Photonics, Inc.
Additional name(s) of conveying parties attached? Yes No.	Internal Address:
3. Nature of conveyance:	Street Address: 4775 Walnut Street, Suite C
	City: Boulder State: CO ZIP: 80301
☐ Security Agreement ☐ Change of Name	
Other:	Additional names and addresses attached? ☐ Yes ☒ No
	* · · ·
Execution Date: February 22 and 26, 2002	
4. Application number(s) or patent number(s).	
If this document is being filed together with a new application, the	ne execution date of the application is: February 22 & 26, 2002
A. Patent Application No(s):	B. Patent No(s):
•	
Additional numbers att	ached? ☐ Yes ⊠ No
5. Name and address of party to whom correspondence	Total number of applications and patents involved One
concerning document should be mailed:	
Name: Douglas M. Hamilton	7. Total fee (37 CFR 3.41):\$40.00
TOWNSEND AND TOWNSEND AND CREW LLP Two Embarcadero Center, 8 th Floor	☐ Enclosed
San Francisco, California 94111-3834	
(303) 571-4000 (Denver)	Authorized to be charged to deposit account
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	8. Deposit account number: 20-1430
	(Attach duplicate copy of this page if paying by deposit account)
	(Attach duplicate copy of this page if paying by deposit account)
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9. Statement and signature.	THIS SPACE
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To the best of my knowledge and belief, the foregoing is true a	
To the best of my knowledge and belief, the foregoing is true a	and correct and any attached copy is a true of copy of the original
To the best of my knowledge and belief, the foregoing is true a document. Douglas M. Hamilton	

Form PTO-1595 Recordation Form Cover Sheet Patents Only Page 2

Additional name(s) of conveying party(ies): (Continued from Page 1)

Lilac Muller

February 26, 2002 February 22, 2002

Robert L. Anderson

- Additional name(s) and address(es) of receiving party(les): (Continued from Page 1)
- Additional application number(s) or patent number(s): (Continued from Page 1)

A. Patent Application No.(s)

B. Patent No.(s)

DE 7058406 v l

Attorney Docket No.: 19930-002800

ASSIGNMENT OF PATENT APPLICATION

TVIOL

WHEREAS, David Miller of 1035 South Boulder Road, #115, Louisville, CO 80027; Lilac
Muller of 96 Canon Park Drive, Boulder, CO 80302; and Robert L. Anderson of 1011 Rainbow Way, Boulde
CO 80303; hereinafter referred to as "Assignors," are the inventors of the invention described and set forth in
the below-identified application for United States Letters Patent:

Title of Invention: SYSTEMS AND METHODS FOR OVERCOMING STICTION Date(s) of execution of Declaration: February 22, 2002; February 26, 2002 Filing Date: Application No.: WHEREAS, Network Photonics, Inc., a corporation of the state of Delaware, located at 4775 Walnut Street, Suite C, Boulder, CO, 80301, hereinafter referred to as "ASSIGNEE," is desirous of acquiring an interest in the invention and application and in any U.S. Letters Patent and Registrations which may be granted on the same; For good and valuable consideration, receipt of which is hereby acknowledged by Assignors, Assignors have assigned, and by these presents do assign to Assignee all right, title and interest in and to the invention and application and to all foreign counterparts (including patent, utility model and industrial designs), and in and to any Letters Patent and Registrations which may hereafter be granted on the same in the United States and all countries throughout the world, and to claim the priority from the application as provided by the Paris Convention. The right, title and interest is to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignors had this Assignment not been made, for the full term of any Letters Patent and Registrations which may be granted thereon, or of any division, renewal, continuation in whole or in part, substitution, conversion, reissue, prolongation or extension thereof. Assignors further agree that they will, without charge to Assignee, but at Assignee's expense. (a) cooperate with Assignee in the prosecution of U.S. Patent applications and foreign counterparts on the invention and any improvements, (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer, and (c) perform such other acts as Assignee lawfully may request to obtain or maintain Letters Patent and Registrations for the invention and improvements in any and all countries, and to vest title thereto in Assignee, or Assignee's successors and assigns. Assignors hereby authorize and request Townsend and Townsend and Crew LLP, Two Embarcadero Center, 8th Floor, San Francisco, CA 94111-3834, to insert herein above the application number and filing date of said application when known. IN TESTIMONY WHEREOF, Assignors have signed their names on the dates indicated. Dated: Robert L. Anderson

DE 7057904 v1



兀卫 29, 2003

PTAS

TOWNSEND AND TOWNSEND AND CREW LLP DAVID N. SLONE TWO EMBARCADERO CENTER, 8TH FLOOR SAN FRANCISCO, CA 94111-3834

UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office ASSISTANT SECRETARY AND COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

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UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 703-308-9723. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, ASSIGNMENT DIVISION, BOX ASSIGNMENTS, CG-4, 1213 JEFFERSON DAVIS HWY, SUITE 320, WASHINGTON, D.C. 20231.

RECORDATION DATE: 07/25/2003

REEL/FRAME: 013828/0575

NUMBER OF PAGES: 11

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

ASSIGNOR:

NETWORK PHOTONICS, INC.

DOC DATE: 06/17/2003

ASSIGNEE:

PTS CORPORATION, A DELAWARE CORPORATION 101 INNOVATION DRIVE SAN JOSE, CALIFORNIA 95134

SERIAL NUMBER: 10148710

PATENT NUMBER:

PATENT NUMBER:

SERIAL NUMBER: 10278182

SERIAL NUMBER: 09551256

PATENT NUMBER:

SERIAL NUMBER: 09658158

PATENT NUMBER:

FILING DATE: 11/18/2002

ISSUE DATE:

FILING DATE: 10/21/2002

ISSUE DATE:

FILING DATE: 04/18/2000.

ISSUE DATE:

FILING DATE: 09/08/2000

ISSUE DATE:

013828/0575 PAGE 2

SERIAL NUMBER: 09747064 FILING DATE: 12/20/2000

ISSUE DATE: PATENT NUMBER:

SERIAL NUMBER: 10241105 FILING DATE: 09/10/2002

ISSUE DATE: PATENT NUMBER:

SERIAL NUMBER: 09706489 FILING DATE: 11/03/2000

ISSUE DATE: PATENT NUMBER:

FILING DATE: 02/12/2002 SERIAL NUMBER: 10076182

ISSUE DATE: PATENT NUMBER:

FILING DATE: 06/12/2002 SERIAL NUMBER: 10171434

PATENT NUMBER: ISSUE DATE:

FILING DATE: 03/11/2002 SERIAL NUMBER: 60363724

ISSUE DATE: PATENT NUMBER:

SERIAL NUMBER: 10243924 FILING DATE: 09/12/2002

ISSUE DATE: PATENT NUMBER:

SERIAL NUMBER: 09782882 FILING DATE: 02/13/2001

PATENT NUMBER: ISSUE DATE:

SERIAL NUMBER: 09859069 FILING DATE: 05/15/2001

ISSUE DATE: PATENT NUMBER:

FILING DATE: 06/03/2002

SERIAL NUMBER: 10161838 ISSUE DATE: PATENT NUMBER:

FILING DATE: 11/22/2000 SERIAL NUMBER: 60252784

PATENT NUMBER: ISSUE DATE:

SERIAL NUMBER: 09799916 FILING DATE: 03/05/2001

ISSUE DATE: -PATENT NUMBER:

FILING DATE: 07/03/2001 SERIAL NUMBER: 09899013

PATENT NUMBER: ISSUE DATE:

SERIAL NUMBER: 09899002 FILING DATE: 07/03/2001

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SERIAL NUMBER: 09899001 FILING DATE: 07/03/2001

ISSUE DATE: PATENT NUMBER:

SERIAL NUMBER: 10300438 FILING DATE: 11/19/2002

PATENT NUMBER: ISSUE DATE:

FILING DATE: 02/28/2002 SERIAL NUMBER: 10087040

PATENT NUMBER: ISSUE DATE:

SERIAL NUMBER: 09899014 FILING DATE: 07/03/2001

PATENT NUMBER: ISSUE DATE:

013828/0575 PAGE 3

FILING DATE: 07/03/2001 SERIAL NUMBER: 09898988

ISSUE DATE: PATENT NUMBER:

FILING DATE: 07/06/2001 SERIAL NUMBER: 09899104

ISSUE DATE: PATENT NUMBER:

FILING DATE: 06/12/2001 SERIAL NUMBER: 09880230 ISSUE DATE: 07/29/2003 PATENT NUMBER: 6600591

FILING DATE: 09/12/2001 SERIAL NUMBER: 09954662

ISSUE DATE: PATENT NUMBER:

FILING DATE: 08/09/2002 SERIAL NUMBER: 10216600 ISSUE DATE: PATENT NUMBER:

FILING DATE: 08/28/2001 SERIAL NUMBER: 09941325

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FILING DATE: 03/08/2002 SERIAL NUMBER: 10093844 ISSUE DATE: PATENT NUMBER:

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FILING DATE: 03/13/2002 SERIAL NUMBER: 10099392 PATENT NUMBER: ISSUE DATE:

FILING DATE: 03/13/2002 SERIAL NUMBER: 10098805 ISSUE DATE: PATENT NUMBER:

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SERIAL NUMBER: 10808789 ISSUE DATE: PATENT NUMBER:

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FILING DATE: 05/17/2002 SERIAL NUMBER: 10150810

ISSUE DATE: PATENT NUMBER:

013828/0575 PAGE 4

SERIAL NUMBER: 10126189

PATENT NUMBER:

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PATENT NUMBER:

SERIAL NUMBER: 10147181

PATENT NUMBER:

SERIAL NUMBER: 10242213

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SERIAL NUMBER: 09748687

PATENT NUMBER: 6490089

SERIAL NUMBER: 06275888

PATENT NUMBER: 4381387

SERIAL NUMBER: 09837362

PATENT NUMBER: 6525352

SERIAL NUMBER: 09899000

PATENT NUMBER: 6535319

SERIAL NUMBER: 09941998

PATENT NUMBER: 6439728

SHARON LATIMER, EXAMINER ASSIGNMENT DIVISION

ASSIGNMENT DIVISION OFFICE OF PUBLIC RECORDS

FILING DATE: 04/19/2002

ISSUE DATE:

FILING DATE: 03/28/2003

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FILING DATE: 05/15/2002

ISSUE DATE:

FILING DATE: 09/12/2002

ISSUE DATE:

FILING DATE: 09/30/2002

ISSUE DATE:

FILING DATE: 11/16/1999

ISSUE DATE: 12/31/2002

FILING DATE: 12/20/2000

ISSUE DATE: 04/01/2003

FILING DATE: 12/20/2000

ISSUE DATE: 03/18/2003

FILING DATE: 07/13/2000

ISSUE DATE: 09/10/2002

FILING DATE: 09/26/2000

ISSUE DATE: 02/11/2003

FILING DATE: 12/21/2000

ISSUE DATE: 12/03/2002

FILING DATE: 06/22/1981

ISSUE DATE: 04/26/1983

FILING DATE: 04/18/2001

ISSUE DATE: 02/25/2003

FILING DATE: 07/03/2001

ISSUE DATE: 03/18/2003

FILING DATE: 08/28/2001

ISSUE DATE: 08/27/2002

NO.272

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Network Photonics, Inc.		Name: PTS Corp	poration	·.	
Additional name(s) of conveying party(ies) attache	d7 🛘 Yes 👂 No.	Internal Address:	A Delaware	Corporation	
3. Nature of conveyance:		Street Address: 10	01 Innovation	n Drive	
· ⊠ Assignment ⊔	Merger	City: San Jose	State:	CA ZIF	: 95134
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10/278,182	•	6,542,657			
09/551,256		6,535,664			
09/658,158		6,449,096			•
09/747,064		6,517,734			*
	Additional numbers att	ached? Yes No			
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Name: David N. Slone		7. Total fee (37 CFR	3.41):	\$2200.0	00
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Form PTO-1595 Recordation Form Cover Sheet Patents Only Page 2

- Additional name(s) of conveying party(ies): (Continued from Page 1)
- Additional name(s) and address(es) of receiving party(ies): (Continued from Page 1)
- Additional application number(s) or patent number(s):
 (Continued from Page 1)

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09/706,489	
10/076,182	
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60/363,724	•
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09/782,882	
09/859,069	
10/161,838	
60/252,784	
09/799,916	
09/899,013	
09/899,002	
09/899,001	
10/300,438	
10/087,040	
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10/093,843	
10/150,810	
10/126,189	
10/401,416	
10/147,181	•
10/242,213	
10/262,404	

B. Patent No.(s) 6,490,089 6,381,387 6,525,352 6,535,319 6,439,728

EXHIBIT 3.02(b)

PATENT ASSIGNMENT

ASSIGNMENT AND TRANSFER OF PATENTS

WHEREAS, Network Photonics, Inc., a Delaware corporation, with offices at 4775 Walnut Street, Boulder, Colorado 80301 ("Assignor") owns certain patent applications and/or registrations, as listed in Exhibit A attached hereto and incorporated herein by this reference ("Patents"); and

WHEREAS, PTS Corporation, a Delaware corporation, with offices at 101 Innovation Drive, San Jose, California 95134 ("Assignee"), desires to acquire all of the right, title and interest of Assignor in, to and under the Patents;

WHEREAS, Assignor and Assignee have entered into a certain Asset Purchase Agreement, dated as of June 17, 2003 ("Assignment Agreement"), assigning, among other things, all right, title and interest in, to and under the Patents and in, to and under the registrations for same from Assignor to Assignee;

NOW, THEREFORE, for good and valuable consideration described in the Assignment Agreement, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby irrevocably sell, assign, transfer and convey unto Assignee all of its right, title and interest in and to the Patents, including all patent applications and divisions, continuations, continuations-in-part, reexaminations, substitutions, reissues, extensions and renewals of the applications and registrations for the Patents (and the right to apply for any of the foregoing); all rights to causes of action and remedies related thereto (including, without limitation, the right to sue for past, present or future infringement, misappropriation or violation of rights related to the foregoing); and any and all other rights and interests arising out of, in connection with or in relation to the Patents throughout the universe, including without limitation all foreign counterparts and foreign equivalents of any of the foregoing.

Assignor authorizes and requests the patent officials in the United States and in any and all foreign jurisdictions to issue any and all letters patent and foreign counterparts or equivalents thereof to PTS Corporation, as assignee of the entire interest of Assignor therein, and covenants that Assignor has full right to convey the entire interest herein assigned and that Assignor has not executed and will not execute any agreements in conflict herewith.

Assignor further agrees, for itself, its successors and assigns, to execute such further documents and to perform such further lawful acts as may reasonably be required to effectuate this assignment.

IN WITNESS WHEREOF, Assignor has caused this assignment to be duly executed by an authorized officer on this 17^{+h} day of June, 2003. Network Photonics, Inc. STATE OF Colorado COUNTY OF Boulder On June 17, 2003, before me, the undersigned notary public in and for said County and State, personally appeared Steve Georgis personally known to me [or] proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) Steve Georgis subscribed to the within instrument and acknowledged to me that Steve Georgis executed the same in his authorized capacity(ies) and that, by ______ signature(s) on the instrument, the person(s) the entity(ies) upon behalf of which the person(s) acted executed the instrument. Witness my hand and official seal. My commission expires on Kothy L. Sanderson 4775 Walnuts Street

My Commission Expires 04/07/04

Bowlder, Co

EXHIBIT A

PATENTS

TTC Ref				Filing		-
ATTY(s) Handling	Title	Inventor	Application No.	Date	Patent No.	Issue
019930-000100 US	Wavelength Router	Weverka, Robert T.	09/442061	11/16/1999	6501877	12/31/
(DNS)		Roth, Richard S.	· ·			· ·
019930-000110 CA	Wavelength Router	Weverka, Robert T.	2389622	11/14/2000		
(DNS)	•	Georgis, Steven P.				İ
		Roth, Richard S.	\ .			Ì
019930-000110 CN	Wavelength Router	Weverka, Robert T.	00815769.3	11/14/2000		
(DNS)		Georgis, Steven P.	İ			·
		Roth, Richard S.				
019930-000110 EP	Wavelength Router	Weverka, Robert T.	00983709.7	11/14/2000		
(DNS)		Georgis, Steven P.	· .			
	·	Roth, Richard S.				
019930-000110 .	Wavelength Router	Weverka, Robert T.	2001-538854	11/14/2000		
(DNS)	•	Georgis, Steven P.				
		Roth, Richard S.				
019930-000110 PC	Wavelength Router	Weverka, Robert T.	00/31448	11/14/2000		
(DNS)		Georgis, Steven P.	.1			
		Roth, Richard S.	1.			
019930-000110 US	Wavelength Router	Weverka, Robert T.	10/148710	5/29/2002	-	
(DNS)		Georgis, Steven P.				
		Roth, Richard S.				
019930-000120 US	Wavelength Router	Weverka, Robert T.	10/278182	10/21/2002		
(DNS)		Georgis, Steven P.		`		
	·.	Roth, Richard S.				
019930-000200 CA	Wavelength Monitor for WDM Systems	Georgis, Steven P.	2406369	3/22/2001		
(DNS)		Weverka, Robert T.		1		
019930-000200 CN	Wavelength Monitor for WDM Systems	Georgis, Steven P.	1811343.5	3/22/2001		
(DNS)		Weverka, Robert T.				
019930-000200 EP	Wavelength Monitor for WDM Systems	Georgis, Steven P.	01928317.5	3/22/2001		
(DNS)	-	Weverka, Robert T.	·			
019930-000200 JP	Wavelength Monitor for WDM Systems	Georgis, Steven P.	2001-576415	3/22/2001		
(2ND)		Weverka, Robert T.	1	1		1

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TTC Ref Country	Title	Inventor	Application No.	Filing Date	Patent No.	Issue D
ATTY(s) Handling 019930-000940	Difffraction Grating With Reduced	Fabiny, Larry	10/241105	9/10/2002	Tatemento.	1330E F
US	Polarization-Dependent Loss					
PMB (DNS)		Sarto, Tony				
019930-001000 PC	Reduction of Polarization-Dependent Loss from Grating Used in Double-	Fabiny, Larry	PCT/US01/47565	11/2/2001		
DJG PMB (DNS)	Pass Configuration		[•		I
5,0,1,1,2 (51.0)						
019930-001000	Reduction of Polarization-Dependent	Fabiny, Larry	09/706489	11/3/2000		 ,
US	Loss from Grating Used in Double- Pass Configuration		1			
DJG PMB (DNS)	·					
019930-001010	Reduction of Polarization Dependent	Fabiny, Larry	10/076182	2/12/2002		
US	Loss from a Grating Used in Double	,			-	
PMB (DNS)	Pass Configuration				-	
019930-001020	Reduction of Polarization-Dependent	Silveira, Paulo E. X.	10/171434	6/12/2002		
US	Loss in Double Pass Configurations	Comp. Trans				
PMB (DNS)		Sarto, Tony Fabiny, Larry				
		Voitel, Marko				:
			60/363724	3/11/2002		
019930-001100 US	Variable Wavelength Attenuator for Spectral Grooming Using	Weaver, Samuel P.	60/363/24	3/11/2002		
PMB (DNS)	Micromirror Routing		,			,
019930-001110	Variable Wavelength Attenuator for	Weaver, Samuel P.	PCT/US03/07902	3/11/2003	:	
PC .	Spectral Grooming and Dynamic Channel Equalization Using				·	
PMB (DNS)	Micromirror Routing	Sarto, Andrew W.				· .
019930-001110 US	Variable Wavelength Attenuator for Spectral Grooming Using	Weaver, Samuel P.	10/243924	9/12/2002		
PMB (DNS)	Micromirror Routing	Sarto, Anthony W.				
019930-001200	Focal Length Disperation	Weaver, Samuel P.	09/782882	2/13/2001	<u> </u>	
US	Compensation for Field Curvature			_		
PMB (DNS)		Cahill, Raymond F.				<u> </u>
019930-001300	Athermalization of a Wavelength	Wendland Jr., R.G.	01/24242	7/31/2001		
PC DJG (DNS)	Routing Element					
019930-001300	Athermalization of a Wavelength	Wendland Jr., R.G.	09/630817	8/2/2000	6381387	4/30/.
US .	Routing Element			İ		ľ
DJG (DNS)						
019930-001400	Hidden Flexure Ultra-Planar Optical Routing Element	Michalicek, M. A.	09/859069	5/15/2001		
US PTD (D)(S)	Routing Element					
RTB (DNS)	Optical Routing Elements	Wendland, Jr., R:G.	10/161838	6/3/2002	ļ	
019930-002000 US	Optical Routing Elements	Welldiand, Jr., R.G.	10/10/1858			
RTB (DNS)			8			
019930-002200	Method to Reduce Release Time of	Muller, Lilac	60/252784	11/22/2000		
US .	Micromachined Devices	Signle Beyon			}	
PMB (DNS)	Marked a Data - Time of	Staple, Bevan	00/832363	4/18/2001	6525352	2/25/.
019930-002210 US	Method to Reduce Release Time of Micromachined Devices	Muller, Lilac	09/837362	4/18/2001		
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TTC Ref		,·		Filing		
ATTY(s) Handling	Title	Inventor	Application No.	Date	Patent No.	Issue D
019930-000200 PC	Wavelength Monitor for WDM Systems	Georgis, Steven P.	PCT/US01/09442	3/22/2001		
(DNS)	·	Weverka, Robert T.				
019930-000200 US	Wavelength Monitor for WDM Systems	Georgis, Steven P.	09/551256	4/18/2000		
(DNS)	·	Weverka, Robert T.				
019930-000500 US	Linear Optical Beam Translator for Optical Routing	Weaver, Samuel P.	09/658158	9/8/2000		
PMB (DNS)		Weverka, Robert T.	·			
		Roth, Richard S.			`	
019930-000510 PC	Linear Optical Beam Translator For A	Weaver, Samuel P.	01/28309	9/7/2001		
PMB (DNS)		Weverka, Robert T.		0		
•		Roth, Richard S.		· ·		·
019930-000600 PC	Binary Switch for an Optical Wavelength Router	Anderson, Robert L.	01/50524	12/20/2001		
_	Waterengin residen					
PMB (DNS)						
019930-000600 US	Binary Switch for an Optical Wavelength Router	Anderson, Robert L.	09/745760	12/20/2000	6542657	4/1/2
PMB (DNS)						
019930-000700 PC	1X2 Optical Wavelength Router	Anderson, Robert L.	01/50441	12/20/2001		
PMB (DNS)		·				
019930-000700 US	IX2 Optical Wavelength Router	Anderson, Robert L.	09/745459	12/20/2000	6535664	3/18/2
PMB (DNS)	1	,		}		
019930-000800 US	Wavelength Router with Staggered Input-Output Fibers	Anderson, Robert L.	09/747064	12/20/2000		
PMB (DNS)		Weaver, Samuel P.				
019930-000900 US	Diffraction Grating with Reduced Polarization-Dependent Loss	Fabiny, Larry	09/615300	7/13/2000	6449096	9/10/2
PMB (DNS)		Sarto, Tony			ļ	* 1
019930-000910 US	Grating Fabrication Process Using Combined Crystalline- Dependent &	Muller, Lilac	09/669758	9/26/2000	6517734	2/11/2
PMB (DNS)	Crystalline-Independent Etching	Arnett, Kenneth E.				1 .
,		Fabiny, Larry				ļ .
چ.	.	Pister, Kristofer S.		1		1
019930-000920 US	Diffraction Grating with Reduced Polarization-Dependent Loss	Fabiny, Larry	09/748687	12/21/2000	6490089	12/3/2
PMB (DNS)						1
019930-000930 PC	Diffraction Grating With Reduced Polarization-Dependent Loss	Fabiny, Larry	01/22229	7/11/2001		
PMB (DNS)		Sario, Tony				
1110 (51.3)		Muller, Lilac				
		Amett, Kenneth E.				
		Pisterf, Kristofer			1	8
0		1 131611, 101310161		1	<u> </u>	

TTC Ref Country ATTY(s) Handling	Title	Inventor	Application No.	Filing Date	Patent No.	issue D
019930-002300 US	Method for Reducing Leaching in Metal-Coated MEMS	Staple, Bevan	09/799916	3/5/2001		
PMB (DNS)		Miller, David				
··		Muller, Lilac				
019930-002400 US	Optical Surface-Mount Lens Cell	Anderson, David Paul	09/899013	7/3/2001	_	
PMB (DNS)						•
019930-002500 US	MEMS-Based, Non-Contacting, Free-Space Optical Switch	Staple, Bevan	09/899002	7/3/2001		
PMB (DNS)	· .	Roth, Richard S.				
019930-002600 . US	Free-Space Optical Wavelength Routing Elements Based on Stepwise	Buzzetta, Victor	09/899000	7/3/2001	6535319	3/18/2
PMB (DNS)	Controlled Tilting Mirrors	Staple, Bevan				
,		Marinelli, David			٠.	
019930-002700 US	Two-Dimensional Free-Space Optical Wavelength Routing Element	Buzzetta, Victor	09/899001	7/3/2001		
PMB (DNS)	Based on Stepwise Controlled Tilting Mirrors	٠.				
019930-002710 US	Two-Diminsional Free-Space Optical Wavelength Routing Element Based	Buzzetta, Victor	10/300438	11/19/2002		
PMB (DNS)	on Stepwise Controlled Tilting Mirrors			}	ļ	
019930-002800 US	Systems & Methods for Overcoming Stiction	Miller, David	10/087040	2/28/2002		
DMH (DNS)		Muller, Lilac			<u> </u>	
		Anderson, Robert L.				
019930-003000 US	Methods & Appartus for Providing a Multi-Stop Micromirror	Anderson, David Paul	09/899014	7/3/2001		
DMH (DNS)						
019930-003100	Systems & Methods for Overcoming	Anderson, David Paul	09/898988	7/3/2001	 	
US DMH (DNS)	Stiction Using a Lever					
(2.1.5)						
019930-003200 . US	Bistable Mirror with Contactless Stops	Muller, Lilac	09/899004	. 7/3/2001		
PMB (DNS)			· '			
019930-003500 US	Micromirror Array Having Adjustable Angles	Anderson, Robert L.	09/880230	6/12/2001		,
PMB (DNS)		Staple, Bevan				
	•	Roth, Richard S.				ľ
019930-003600 US	Dual-Wave Optical Shared Protection Ring	Wahler, Ronald A.	09/954662	9/12/2001		
PMB (DNS)		Bortolini, Edward J.				1
019930-003700 US	Method & Apparatus for Protecing Wiring & Integrated Circuit Device	Anderson, Robert L.	10/216600	8/9/2002		
WFV (DNS)		Reyes, David				,

TTC Ref		*		Filing		
Country ATTY(s) Handling	Title	Inventor	Application No.	Date.	Patent No.	lssue l
019930-004000	MEMS Die Holder	Roberts, Joseph	09/941325	8/28/2001		
US		,		-		
PMB (DNS)		· · · · · · · · · · · · · · · · · · ·				
019930-004400	Multimirror Stack for Vertical Integration of MEMS Devices in	Copeland, Frederick	09/941998	8/28/2001	6439728	8/27/
US	Two-Position Retroreflectors					.
PMB (DNS) 019930-004500	Online Waveler ath Coase Connect	Bortolini, Edward J.	10/093844	3/8/2002		
US	Optical Wavelength Cross Connect Architectures Using Wavelength	Bortonin, Loward 3.	10/0/3044	3/0/2002		
PMB (DNS)	Routing Elements	Barthel, Dirk			•	
		Weverka, Robert T.				
	· .	Iraschko, Rainer R.				
•		Morley, George D.				
019930-004510	Optical Wavelength Cross Connect	Bortolini, Edward J.	PCT/US03/07422	3/10/2003		
PC .	Architectures Using Wavelength Routing Elements and Methods For	0				
PMB (DNS)	Performing In-Service U	Barthel, Dirk				
		Weverka, Robert T.		· . ·		
•		Íráschko, Rainer R.			,	
		Morley, George D.				
019930-004510	Optical Wavelength Cross Connect	Weverka, Robert T.	10/279388	10/23/2002		
US ·	Architectures Using Wavelength Routing Elements	`				
PMB (DNS)			09/992087	11/12/2001		
019930-005500 US	Wavelength Router with a Transmissive Dispersive Element	Fabiny, Larry	09/992087	11/12/2001		
PMB (DNS)						1
,						,
019930-005600	High Efficiency, Low Polarization	Fabiny, Larry	09/992849	11/12/2001		
US	Depdendent Loss, Lamellar					
PMB (DNS)	Diffraction-Grating Profile & Production Process	Armett, Kenneth E.				<u> </u>
019930-005700	Survivable Ring Transmission	Iraschiko, Rainer R.	10/118070	4/5/2002		
US	System with Multiple Protection Classes					
PMB (DNS)		MacGregor, Michael H	·			
	,	Morley, George David		· .		
		Stamatelakis, Demetr				
		Wahler, Ronald A.				Ì
019930-005800	One-to-M Wavelength Routing	Cizek, Nicholas C.	10/099392	3/13/2002	ļ .	
US .	Element -	·				
PMB (DNS)		Weaver, Samuel Paul			ļ	ļ
019930-005900 US	Two-By-Two Wavelength Routine Element Using One Two- Position	Cizek, Nicholas C.	10/098805	3/13/2002		
	MEMS Mirrors					}
G2B PMB (DNS)		* -				
019930-006000	Method for Sub Network Connection	Weverka, Robert T.	10/306826	11/26/2002	 	1
צט	Protection in All Optical Networks				1	
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RCL (DNS)		1.	•	,		1

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TTC Ref Country ATTY(s) Handling	Title	. Inventor	Application No.	Filing Date	Patent No.	Issue D
019930-006100 US	Methods for Affirming Switched Status of MEMS Based Devoies	Staple, Bevan	10/080789	2/21/2002		
PMB (DNS)		Anderson, Robert L.				
019930-007300 PC	Tunable DWDM Demultiplexer	Christopher S., Alaimo	PCT/US03/07899	3/11/2003		
PMB (DNS)		Bortolini, Edward J.	*			
		DeFrancesco, Marc				·
•		Honea, Keith			,	
		Marinelli, David				
•		Mechels, Steven	-			
		Rice, James				
•	·	Weverka, Robert T.	+			
		Kiruluta, Andrew J. M. Wood, Christopher	, ,			
		Stephen	1		•	·
·		Kaliskl, Robert W.				
019930-007300 US	Tunable DWDM Dernultiplexer	Christopher S., Alaimo	10/095794	3/11/2002		
PMB (DNS)		Bortolini, Edward J.				
		DeFrancesco, Marc	·			
		Honea, Keith			·	
•	•	Marinelli, David				
		Mechels, Steven	ļ			·
	· •	Rice, James			}	
•		Weverka, Robert T.				
		Kiruluta, Andrew J. M.	· .			
019930-007500 US	Methods for Performing In-Service Upgrades of Optical Wavelength	Bortolini, Edward J.	10/093843	3/8/2002		
PMB (DNS)	Cross Connects		·			
019930-007900 US	Bidirectional Wavelength Cross- Connect Architectures Using	Bortolini, Edward J.	10/150810	5/17/2002		-
PMB (DNS)	Wavelength Routing Elements	Barthel, Dirk			,	
	·	Weverka, Robert T.	·			
•		Weaver, Samuel Paul				
		Silveira, Paulo E. X.				
019930-008000 US	Multi-City DWDM Wavelength Link Architectures & Methods for	Alaimo, S.Christophe	-10/126189	4/19/2002		
PMB (DNS)	·Upgrading	Barthel, Dirk		· .		' :
		Morley, George David		1	·	
•		Bortolini, Edward J.				
		Urie, Richard W.				
019930-008100 US	Optical Routing Mechanism With Integral Fiber Input/Output	KAPLAN, MICHAEL	10/401416	3/28/2003		
PMB (DNS)	Arrangement on MEMS Die				.	

TTC Ref Country ATTY(s) Handling	Title .	lnventor	Application No.	Filing Date	Patent No.	lssue I
019930-008200 US	Variable-Density Optical Cross Connect Architectures & Upgrades	Weverka, Robert T.	10/147181	5/15/2002		
PMB (DNS)	•	Bortolini, Edward J. Urie, Richard W. Clark, Phillip	·.	·		
019930-008300 US PMB (DNS)	Surfactant-Enhanced Protection of Micromechanical Components from Galvanic Degradation	Staple, Bevan	10/242213	9/12/2002		
019930-008400 US PMB (DNS)	Floating Entrance Guard for Preventing Electrical Short Circuits	Miller, David	10/262404	9/30/2002	,	
019930-008800 US PMB (DNS)	Equipment Monitoring Techniques for Optical Switching & Wavelength Switching Devices & Systems					